L Number	Hits	Search Text	DB	Time stamp
Number 1	137	tablet and compress\$4 and coat\$3 and	USPAT;	2002/09/09
-		(polyethylene near oxide) and (ferric near	US-PGPUB;	08:39
		oxide)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
2	62	tablet and compress\$4 and coat\$3 and	USPAT;	2002/09/09
	<b>-</b>	(polyethylene near oxide) and ((ferric near	US-PGPUB;	08:45
		oxide) with (red yellow))	EPO; JPO;	
		oxide, with (red jeneth),	DERWENT;	
			IBM_TDB	
3	34	tablet and compress\$4 and coat\$3 and	USPAT;	2002/09/09
		(polyethylene near oxide) and ((ferric near	US-PGPUB;	11:12
		oxide) with (red yellow)) and stabili\$4	EPO; JPO;	
		Oxide, With (red yellow), and Stability	DERWENT;	
			IBM_TDB	
1	403	tablet and compress\$4 and coat\$3 and	USPAT;	2002/09/09
•	403	(polyethylene near oxide) and ((malic citric	US-PGPUB;	11:13
		tartaric) near (acid))	EPO; JPO;	11.13
		tartaric) near (acid))	DERWENT;	
:			IBM_TDB	
_	206	tablet and compress\$4 and coat\$3 and	USPAT;	2002/09/09
5	200	(polyethylene near oxide) and ((malic citric	US-PGPUB;	11:25
		, , ,	•	11:25
		tartaric) near (acid)) and drug and	EPO; JPO;	
		hydrophilic	DERWENT;	
_	400	tablet and community and coatty and	IBM_TDB	2002/09/09
6	190	tablet and compress\$4 and coat\$3 and	USPAT;	11:33
		(polyethylene near oxide) and ((malic citric	US-PGPUB;	11:33
		tartaric) near (acid)) and drug and	EPO; JPO;	
		hydrophilic and (polyethylene near glycol)	DERWENT;	
_	4=	4-11-4	IBM_TDB	0000/00/00
7	45	tablet and compress\$4 and coat\$3 and	USPAT;	2002/09/09
		(polyethylene near oxide) and (malic near	US-PGPUB;	11:35
		acid) and (citric near acid) and (tartaric near	EPO; JPO;	
		acid) and drug and hydrophilic and	DERWENT;	
		(polyethylene near glycol)	IBM_TDB	0000100100
•	669	tablet and coat\$3 and (eroding erodible)	USPAT;	2002/08/28
			US-PGPUB;	08:33
			EPO; JPO;	
İ			DERWENT;	
			IBM_TDB	
•	583	tablet and coat\$3 and (eroding erodible) and	USPAT;	2002/08/28
		(((malic citric tartaric) with acid)	US-PGPUB;	08:36
		(polyethylene sucrose lactulose))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
•	300	tablet and coat\$3 and (eroding erodible) and	USPAT;	2002/08/28
		(((malic citric tartaric) with acid) and	US-PGPUB;	08:36
		(polyethylene sucrose lactulose))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	

	241	tablet and coat\$3 and (eroding erodible) and	USPAT;	2002/08/28
•	241	(((malic citric tartaric) with acid) and	US-PGPUB;	08:46
		(polyethylene sucrose lactulose)) and	EPO; JPO;	00.40
		compress\$3	DERWENT;	
		Compressive	IBM TDB	
_	203	tablet and coat\$3 and (eroding erodible) and	USPAT;	2002/08/28
-	203	(((malic citric tartaric) with acid) and	US-PGPUB;	08:53
		(polyethylene sucrose lactulose)) and	EPO; JPO;	00.00
		compress\$3 and layer\$2	DERWENT;	
		compressive and rayerva	IBM_TDB	
•	138	tablet and coat\$3 and (eroding erodible) and	USPAT;	2002/08/28
		(((malic citric tartaric) with acid) and	US-PGPUB;	09:44
		(polyethylene sucrose lactulose)) and	EPO; JPO;	
		compress\$3 and layer\$2 and (polyethylene	DERWENT;	
		with oxide)	IBM TDB	
*	82	tablet and coat\$3 and (eroding erodible) and	USPAT;	2002/08/28
	_	(((malic citric tartaric) with acid) and	US-PGPUB;	13:44
		(polyethylene sucrose lactulose)) and	EPO; JPO;	
		compress\$3 and layer\$2 and (polyethylene	DERWENT;	
		with oxide) and (ferric same oxide)	IBM_TDB	
•	4	nitrogenous with benzazepine	USPAT;	2002/08/28
	_	g	US-PGPUB;	11:16
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	2	(nitrogenous with benzazepine) and tablet	USPAT;	2002/08/28
:	_	(analogomous analogomo, analogomo	US-PGPUB;	11:16
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
•	103	tablet and coat\$3 and (eroding erodible	USPAT;	2002/08/28
		erosion erode) and (((malic citric tartaric)	US-PGPUB;	14:29
		with acid) and (polyethylene sucrose	EPO; JPO;	
		lactulose)) and compress\$3 and layer\$2 and	DERWENT;	
		(polyethylene with oxide) and (ferric same	IBM_TDB	
		oxide)		
-	0	tablet and coat\$3 and (eroding erodible	USPAT;	2002/08/28
		erosion erode) and (((malic citric tartaric)	US-PGPUB;	14:36
		with acid) and (polyethylene sucrose	EPO; JPO;	
		lactulose)) and compress\$3 and layer\$2 and	DERWENT;	
		(polyethylene with oxide) and (ferric same	IBM_TDB	
		oxide) and hygrogel	_	
-	82	tablet and coat\$3 and (eroding erodible	USPAT;	2002/08/28
		erosion erode) and (((malic citric tartaric)	US-PGPUB;	15:07
		with acid) and (polyethylene sucrose	EPO; JPO;	
		lactulose)) and compress\$3 and layer\$2 and	DERWENT;	
		(polyethylene with oxide) and (ferric same	IBM_TDB	
		oxide) and hydrogel		
-	4133	tablet and compres\$5 and coat\$3 and	USPAT;	2002/08/28
		layer\$3 and ((malic citric tartaric) near3	US-PGPUB;	16:36
		acid) and ((polyethylene near glycol)	EPO; JPO;	
		sucrose lactulose)	DERWENT;	
		-,	IBM_TDB	

_	309	tablet and compres\$5 and coat\$3 and	USPAT;	2002/08/28
_		layer\$3 and ((malic citric tartaric) near3	US-PGPUB;	16:37
		acid) and ((polyethylene near glycol)	EPO; JPO;	
		sucrose lactulose) and (polyethylene near	DERWENT;	
		oxide)	IBM_TDB	
-	319	tablet and compres\$5 and coat\$3 and	USPAT;	2002/08/28
_	0.0	layer\$3 and ((malic citric tartaric) near3	US-PGPUB;	16:38
		acid) and ((polyethylene near glycol)	EPO; JPO;	,
		sucrose lactulose) and ((polyethylene near	DERWENT;	
		oxide) alkox polyox peo)	IBM_TDB	•
_	320	tablet and compres\$5 and coat\$3 and	USPAT:	2002/09/06
-	320	layer\$3 and ((malic citric tartaric) near3	US-PGPUB;	08:47
		acid) and ((polyethylene near glycol)		00:47
			EPO; JPO;	
		sucrose lactulose macrogol polysobate	DERWENT;	
		tween) and ((polyethylene near oxide) alkox	IBM_TDB	
	466	polyox peo)	HEDAT-	2002/08/28
•	166	tablet and compres\$5 and coat\$3 and	USPAT;	2002/08/28
		layer\$3 and ((malic citric tartaric) near3	US-PGPUB;	16:53
		acid) and ((polyethylene near glycol)	EPO; JPO;	
		sucrose lactulose macrogol polysobate	DERWENT;	
		tween) and ((polyethylene near oxide) alkox	IBM_TDB	
	-	polyox peo) and (digestive colon intestin\$3)		
-	63	tablet and compres\$5 and coat\$3 and	USPAT;	2002/09/05
		layer\$3 and ((malic citric tartaric) near3	US-PGPUB;	10:44
		acid) and ((polyethylene near glycol)	EPO; JPO;	
		sucrose lactulose macrogol polysobate	DERWENT;	}
		tween) and ((polyethylene near oxide) alkox	IBM_TDB	
		polyox peo) and (digestive colon intestin\$3)		
		and (ferric near oxide)		
-	22	tablet and compres\$5 and coat\$3 and	USPAT;	2002/09/05
		layer\$3 and ((malic citric tartaric) near3	US-PGPUB;	10:48
		acid) and ((polyethylene near glycol)	EPO; JPO;	
		sucrose lactulose macrogol polysobate	DERWENT;	
		tween) and ((polyethylene near oxide) alkox	IBM_TDB	
		polyox peo) and (digestive colon intestin\$3)		
		and (ferric near oxide) and filler		
-	38	tablet and compres\$5 and coat\$3 and	USPAT;	2002/09/05
		layer\$3 and ((malic citric tartaric) near3	US-PGPUB;	11:32
		acid) and ((polyethylene near glycol)	EPO; JPO;	
		sucrose lactulose macrogol polysobate	DERWENT;	
		tween) and ((polyethylene near oxide) alkox	IBM_TDB	
		polyox peo) and (digestive colon intestin\$3)		
		and (ferric near oxide) and (filler fill filling)		
•	24	tablet and compres\$5 and coat\$3 and	USPAT;	2002/09/05
		layer\$3 and ((malic citric tartaric) near3	US-PGPUB;	13:32
		acid) and ((polyethylene near glycol)	EPO; JPO;	
		sucrose lactulose macrogol polysobate	DERWENT;	
		tween) and ((polyethylene near oxide) alkox	IBM_TDB	
		polyox peo) and (digestive colon intestin\$3)		
		and (ferric near oxide) and (filler fill filling)		
		and hydrogel and hydrophil\$2		

-	4461	tablet and compres\$5 and layer\$3 and	USPAT;	2002/09/06
		((coat\$3 shell outer surround\$3) same	US-PGPUB;	08:50
		(((polyethylene near glycol) sucrose	EPO; JPO;	
		lactulose macrogol polysobate tween) or	DERWENT;	
		((polyethylene near oxide) alkox polyox	IBM_TDB	
		peo)))	_	
	141	tablet and compres\$5 and layer\$3 and	USPAT;	2002/09/06
		((coat\$3 shell outer surround\$3) same	US-PGPUB;	08:57
		(((polyethylene near glycol) sucrose	EPO; JPO;	
		lactulose macrogol polysobate tween) and	DERWENT;	
		((polyethylene near oxide) alkox polyox	IBM_TDB	
		peo)))		
	141	tablet and compres\$5 and layer\$3 and	USPAT;	2002/09/06
		((coat\$3 shell outer surround\$3) same	US-PGPUB;	09:15
		(((polyethylene near glycol) sucrose	EPO; JPO;	
		lactulose macrogol polysobate tween) and	DERWENT;	
		((polyethylene near oxide) alkox polyox	IBM_TDB	
		peo))) and (((malic citric tartaric) near3		
		acid) sucrose lactulose (polyethylene near		
		glycol))		
	124	tablet and compres\$5 and layer\$3 and	USPAT;	2002/09/06
		((coat\$3 shell outer surround\$3) same	US-PGPUB;	10:39
		(((polyethylene near glycol) sucrose	EPO; JPO;	
		lactulose macrogol polysobate tween) and	DERWENT;	
	•	((polyethylene near oxide) alkox polyox	IBM_TDB	
		peo))) and (((malic citric tartaric) near3		
		acid) sucrose lactulose (polyethylene near		
		glycol)) and (core filler filling fill)		
	56	tablet and compres\$5 and layer\$3 and	USPAT;	2002/09/06
		((coat\$3 shell outer surround\$3) same	US-PGPUB;	10:41
		(((polyethylene near glycol) sucrose	EPO; JPO;	
		lactulose macrogol polysobate tween) and	DERWENT;	
		((polyethylene near oxide) alkox polyox	IBM_TDB	
		peo))) and (((malic citric tartaric) near3		
		acid) sucrose lactulose (polyethylene near		
		glycol)) and (core filler filling fill) and (ferric		
		near oxide)		